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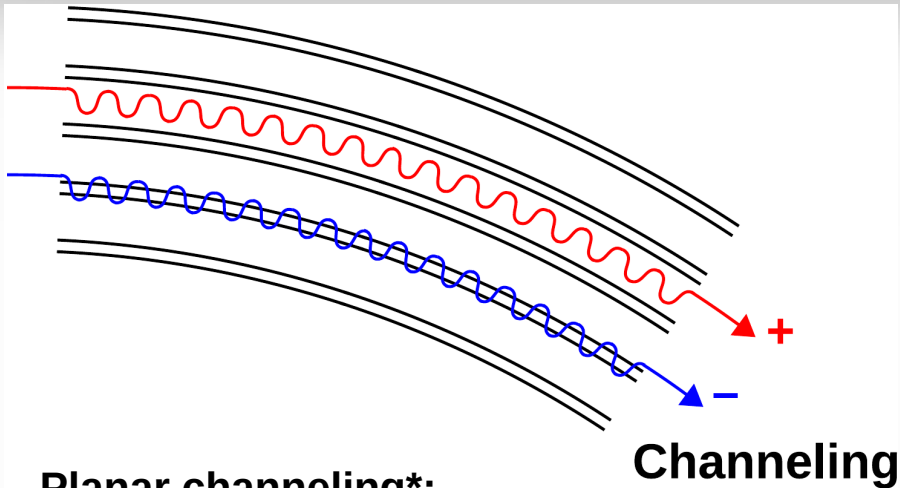
⁵Università degli Studi di Ferrara, Ferrara, Italy

THE DESIGN OF A CRYSTAL-BASED EXTRACTION OF 6 GEV ELECTRONS FOR THE DESY II BOOSTER SYNCHROTRON

RREPS 2023

Remote presentation, 19/09/23

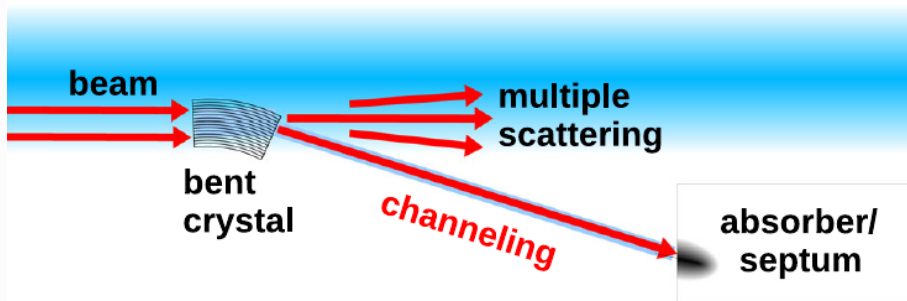
Crystal-based extraction: the idea



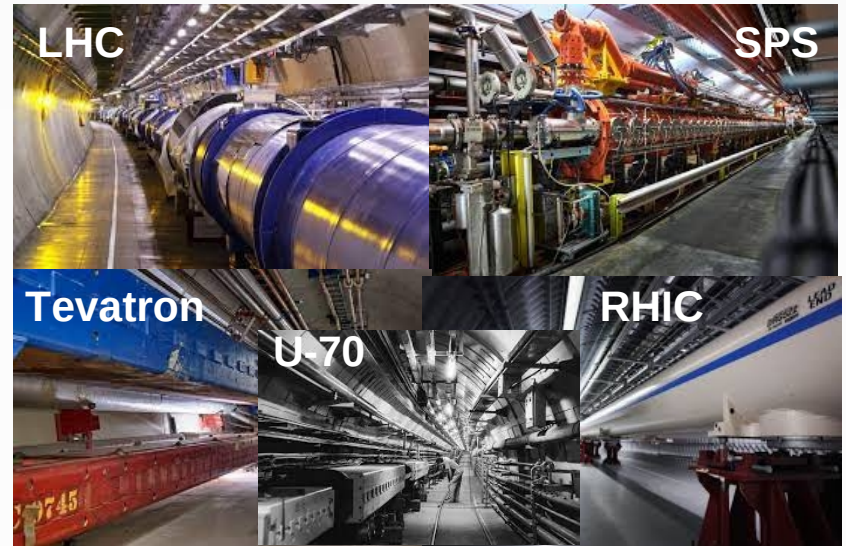
Planar channeling*:

● Charge particle penetration through a monocrystal along its atomic planes

Crystal-based extraction/collimation



Crystal-based collimation and extraction have been used at hadron machines



Crystal-based extraction/collimation: applied only for hadrons, not yet for e-

Interesting for tens of electron synchrotrons

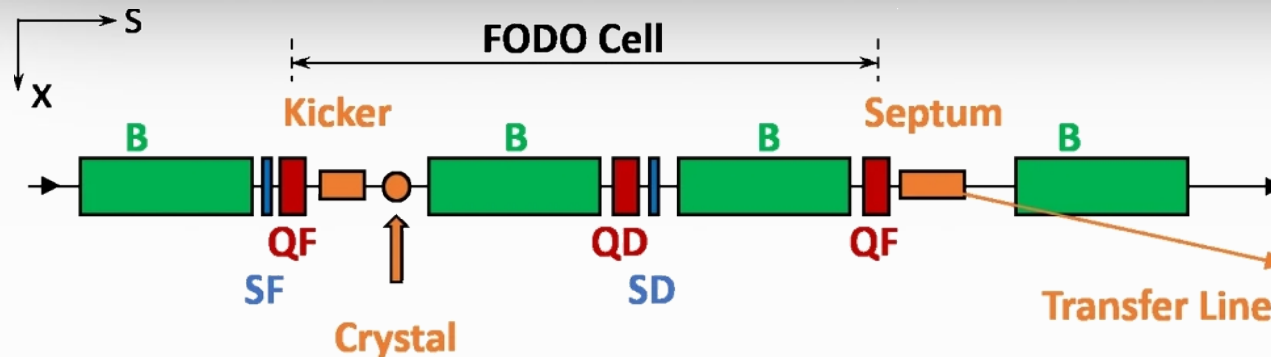


*J. Lindhard, Kgl. Dan. Vid. Selsk. Mat.-Fys. Medd. 34 No 4, 2821–2836 (1965)

E.N. Tsyganov, Fermilab TM-682 (1976)

A. Sytov et al. Eur. Phys. J. C 82, 197 (2022)

Crystal-based extraction: possible setup at DESY-II



B->dipoles
QF/QD->focusing/
defocusing quadrupoles

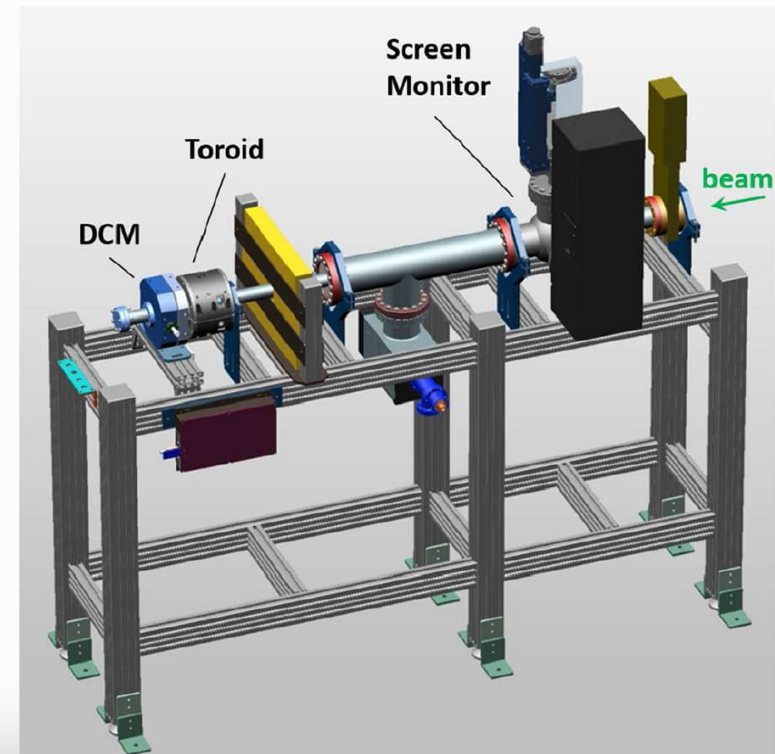
6 GeV electrons

Advantages:

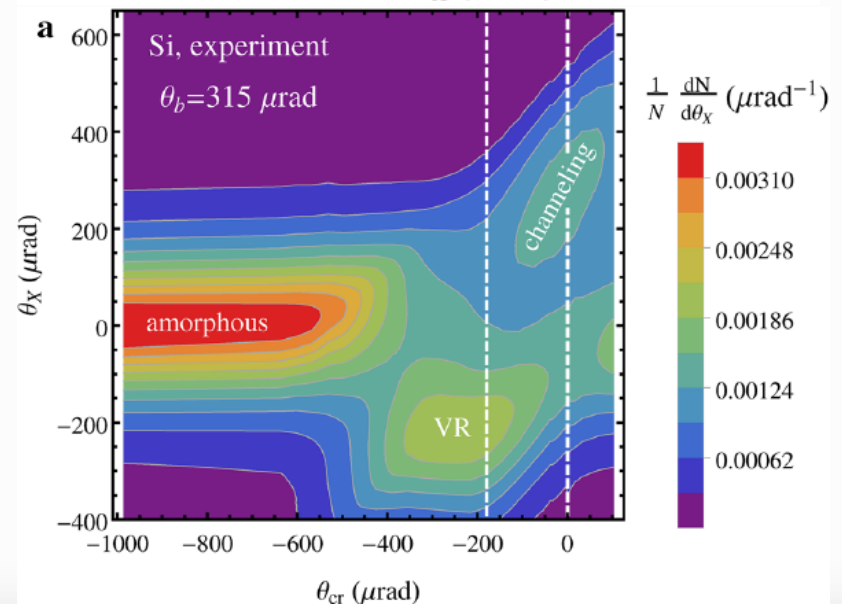
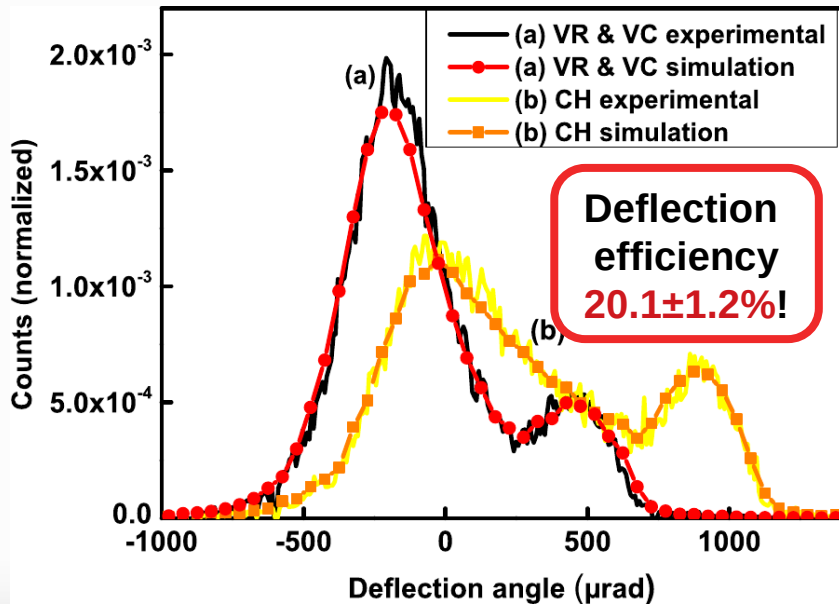
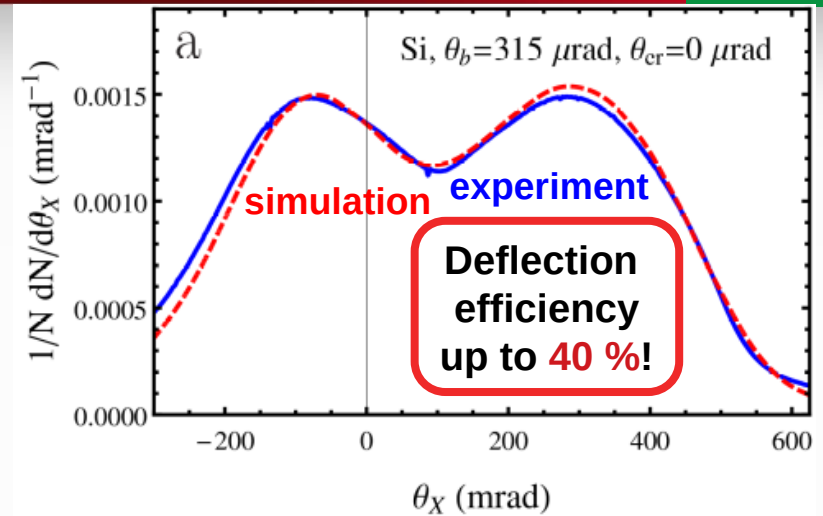
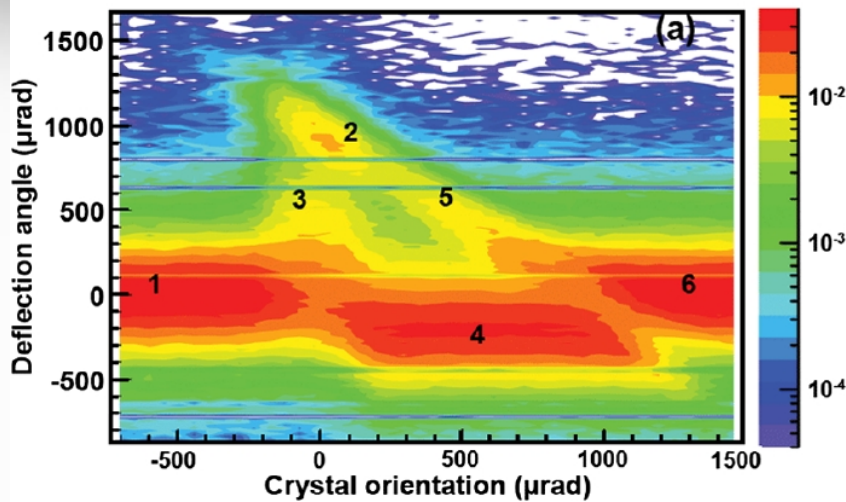
- Extraction of **primary** low-emittance and very **intense electron beam** in a **parasitic mode**.
- The **extraction line** including septum magnets already **exists** => **ideal for prove-of-principle**
- **Few GeV** electron beam, **typical** for **synchrotron light sources** existing in the world.

Applications:

- Nuclear and particle physics detectors and generic **detector R&D**
- Fixed-target experiments in **high-energy physics** including future **lepton colliders**
- Also: **crystal-based collimation** (synchrotron light sources, colliders)



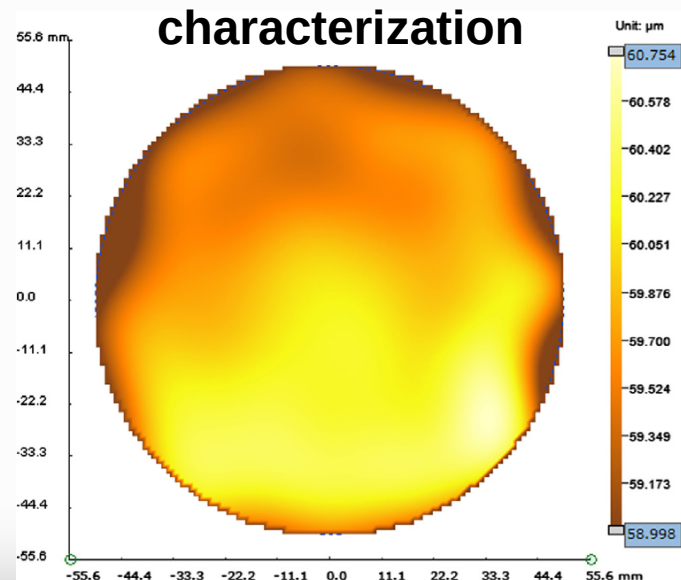
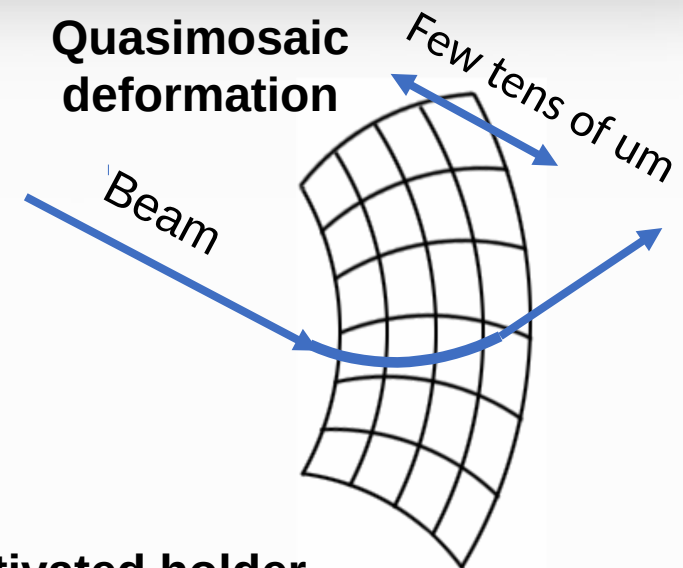
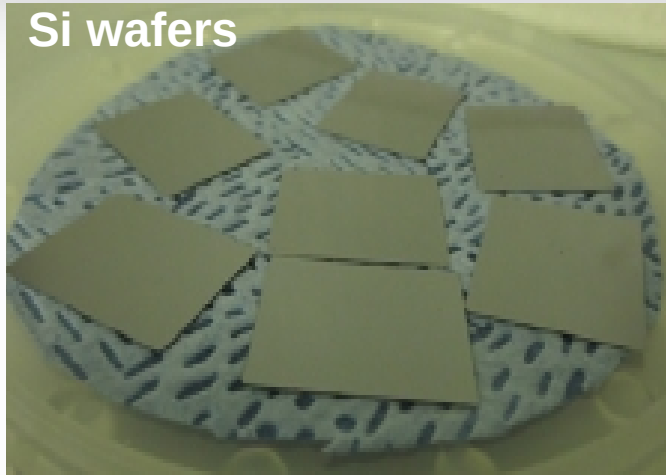
Steering of a Sub-GeV electron beam using new generation of crystals @INFN Ferrara



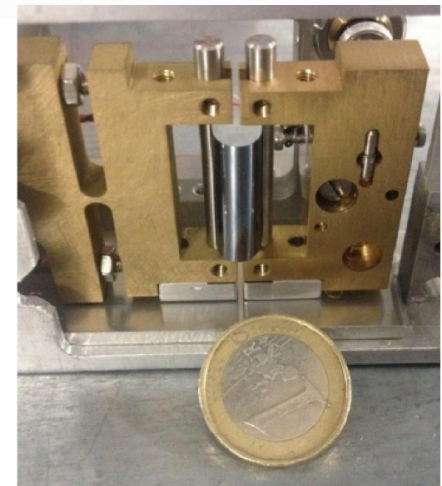
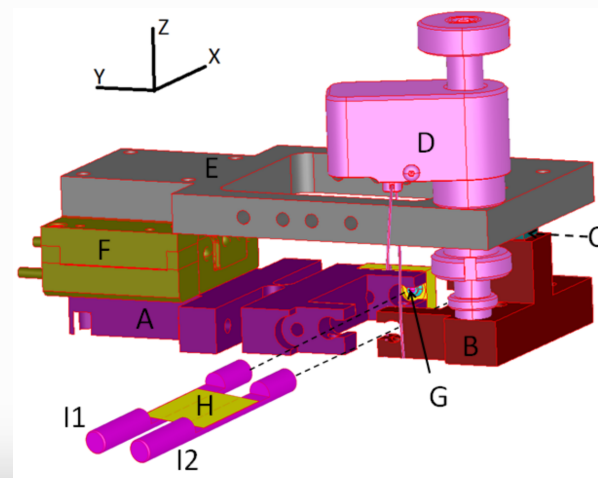
A.I. Sytov, L. Bandiera et al. Eur. Phys. J. C 77, 901 (2017)

A. Mazzolari et al. PRL 112, 135503 (2014)

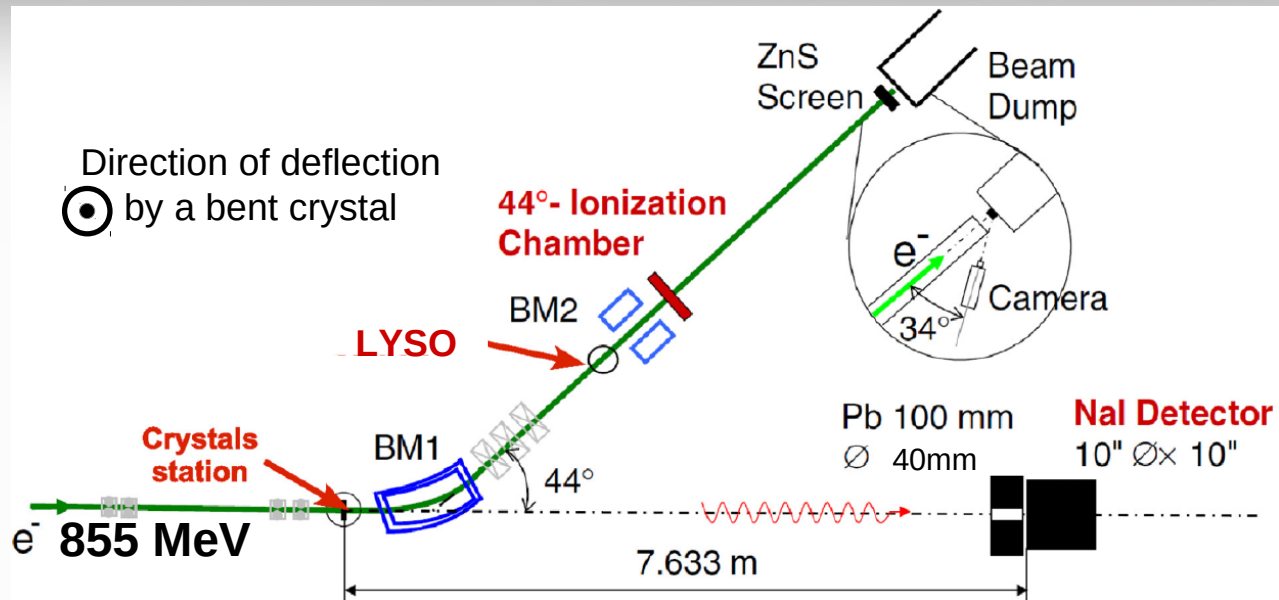
Manufacturing and characterization of bent silicon crystals @INFN Ferrara



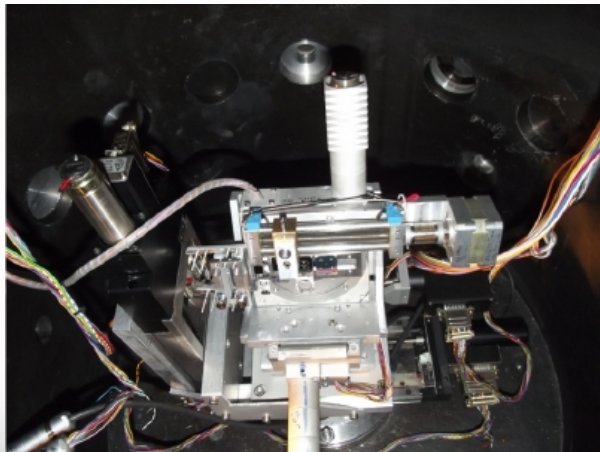
Piezo-activated holder



Experimental setup at Mikrotron MAMI



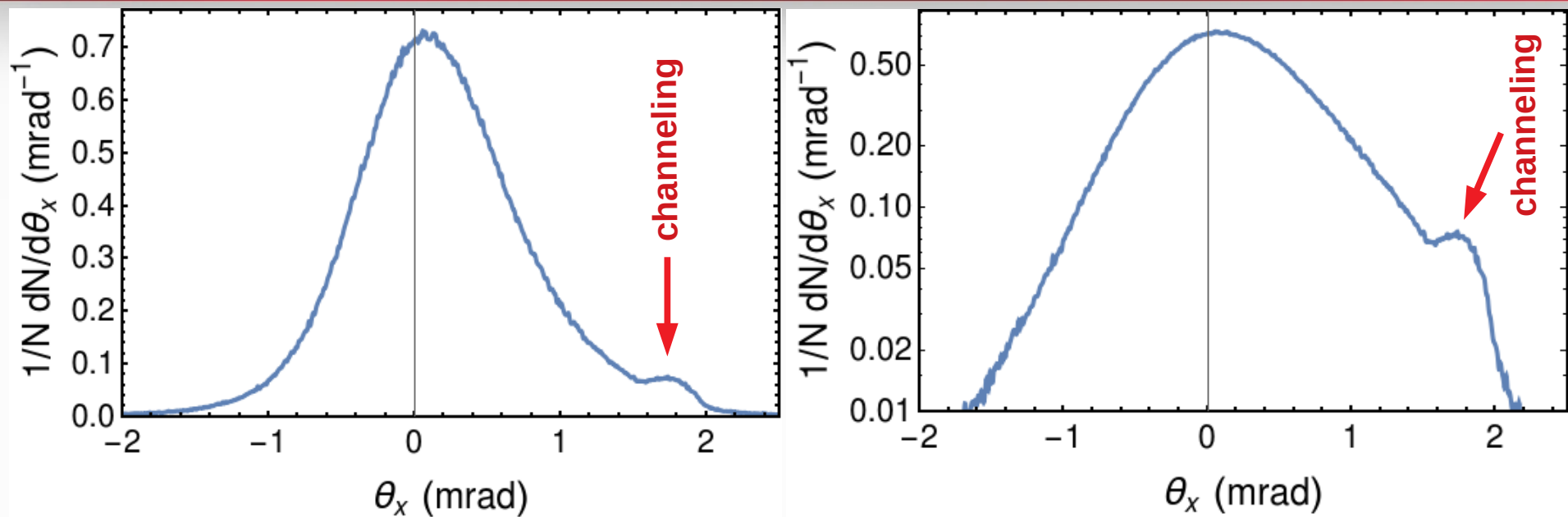
Crystal station



Detector station



Crystal characterization: simulations of the deflection of 855 MeV electrons at Mainz Mikrotron MAMI

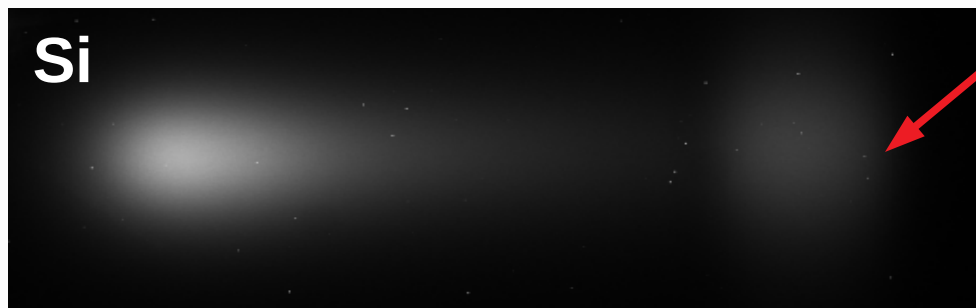


LYSO screen photo example

channeling

Simulation parameters:

- 855 MeV electrons
- Si (111)
- bending angle 1.75 mrad
- Crystal length 0.175 mm



A.I. Sytov, L. Bandiera et al. Eur. Phys. J. C 77, 901 (2017)

D. De Salvador et al. JINST 13, C04006 (2018)

A. Mazzolari, A.I. Sytov, et al. Eur. Phys. J. C 80, 63 (2020)

CRYSTALRAD simulation code*

Main conception – tracking of charged particles in a crystal in averaged atomic potential

Program modes:

- **1D** model – particle motion in an interplanar potential
- **2D** model – particle motion in an interaxial potential

Simulation of the different physical processes:

- Multiple and single **Coulomb scattering** on nuclei and electrons.
- **Nuclear scattering**
- **Ionization energy losses**
- **Crystal geometry**



Multiturn simulations** taking into account both **betatron** and **synchrotron oscillations** with **radiation losses** in a **crystal**

Simulation of **radiation losses** by Baier-Katkov formula

Advantages:

- High calculation speed (up to **10³ particles/s/core**)
- **MPI** parallelization for high performance computing

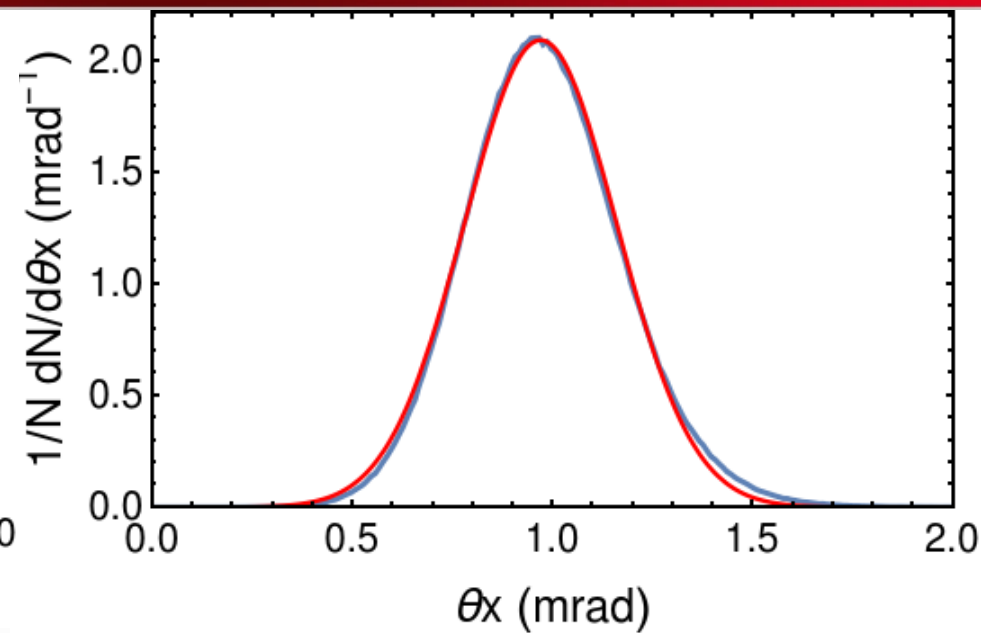
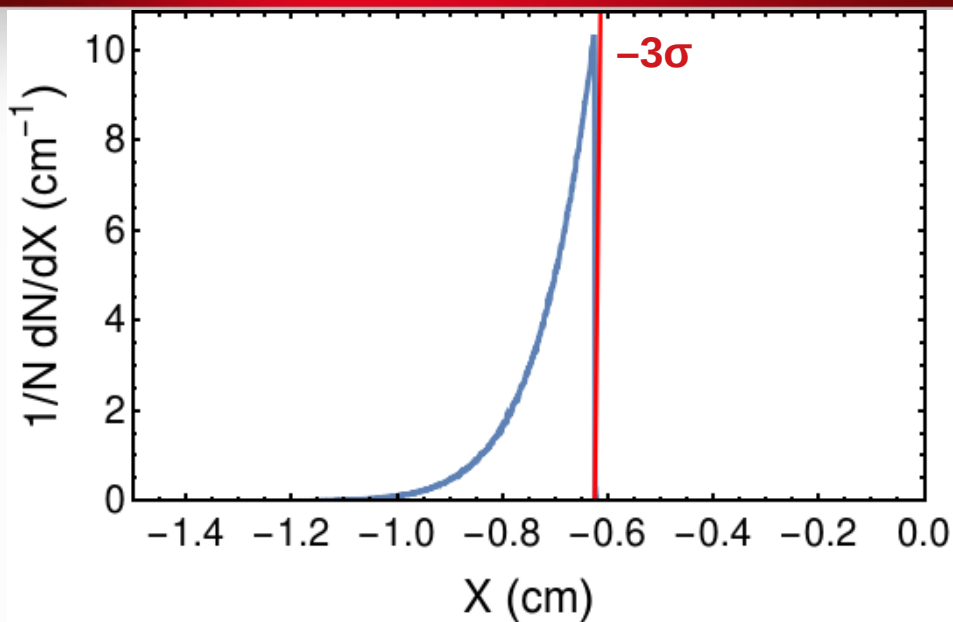
Marie Curie Marie Skłodowska-Curie Action Global Fellowships by A. Sytov in 2021-2025, Project **TRILLION**

Dedicated supercomputer time at CINECA:
project **LEADER** and **MIRACLE** Cineca ISCRA Class B

*A.I. Sytov, V.V. Tikhomirov and L. Bandiera Phys. Rev. Acc. and Beams 22, 064601 (2019)

**A. I. Sytov, V. V. Tikhomirov, and A. S. Lobko. Phys. Rev. Acc. and Beams 20, 071001 (2017)

Setup for simulations and beam at the crystal entrance



Beam Parameters:

- $\epsilon_x = 339 \text{ nm}$, $\epsilon_y = 35 \text{ nm}$, $\sigma_e/E = 0.977 \text{e-3}$, $E = 6 \text{ GeV}$
- $\sigma = \sqrt{\beta \epsilon_x}$ (betatron sigma)
- $x_{\text{crystal}} = -3\sigma$, $x_{\text{septum}} = 4\sigma$

Cuts for the extracted beam:

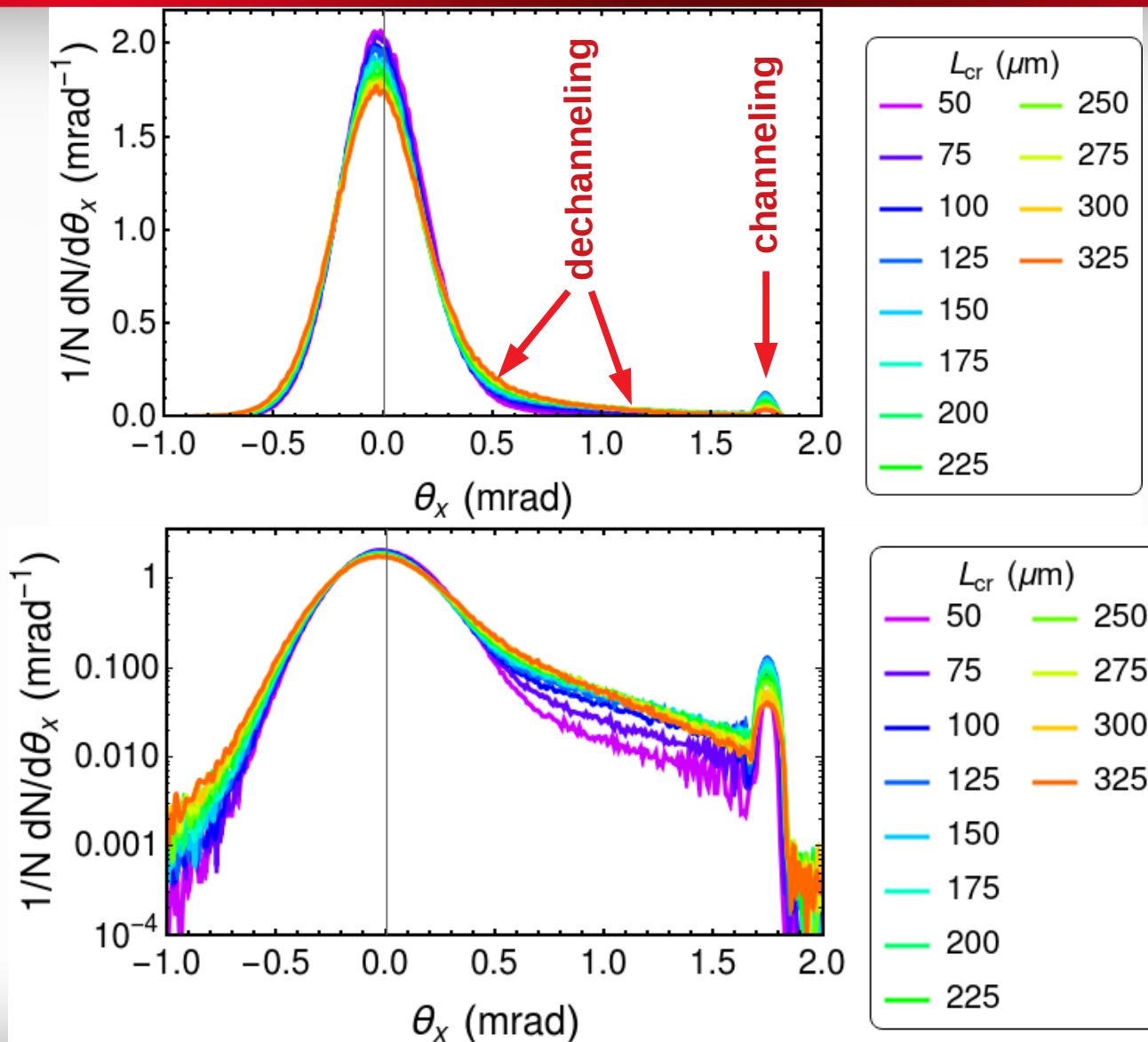
- $x > 4 \sigma = 0.98 \text{ cm}$
- $-4 \text{ mrad} < \theta_x < 0 \text{ mrad}$
- $E = 6.0 \pm 0.1 \text{ GeV}$
- $N_{\text{turns}} = 100$

Beam **angular divergence** at the crystal entrance: **0.18 mrad**

Critical channeling angle:
0.07 mrad (Si, (111))

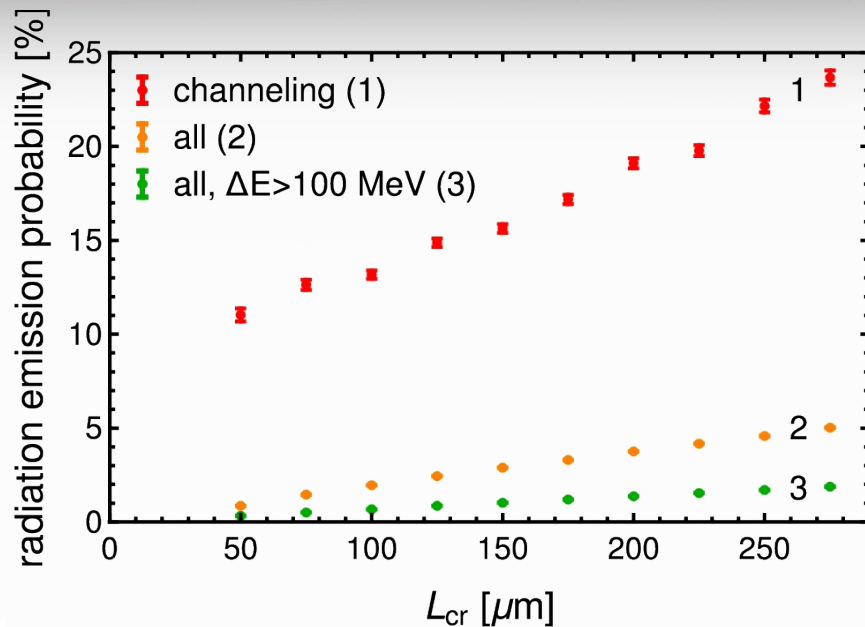
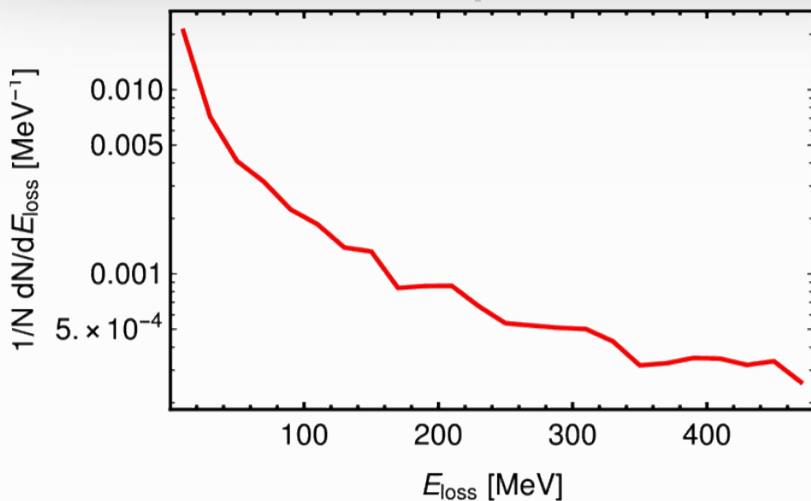
Optimal alignment at -3σ :
0.97 mrad

Simulated angular distributions of deflected beam

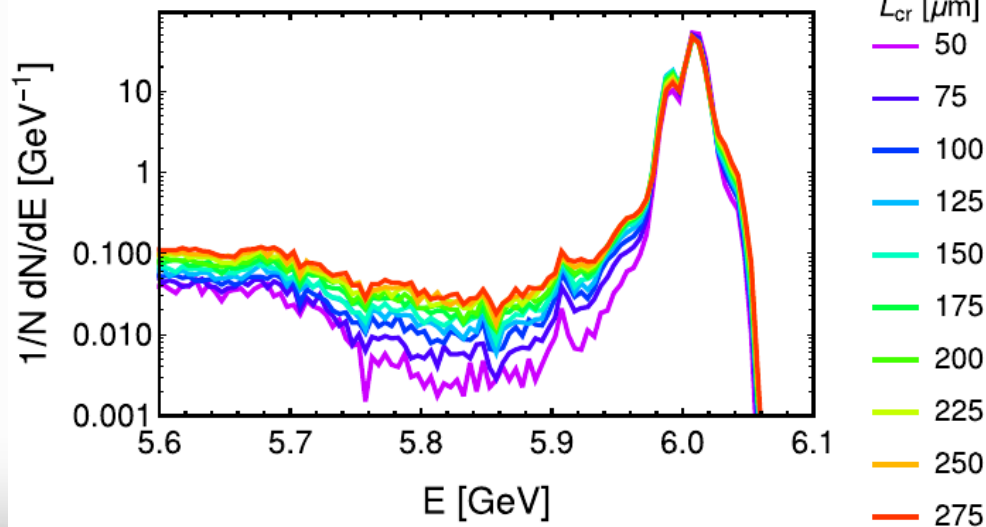


Crystal-based extraction simulations: energy losses

Radiation spectrum



Energy distribution of the extracted beam

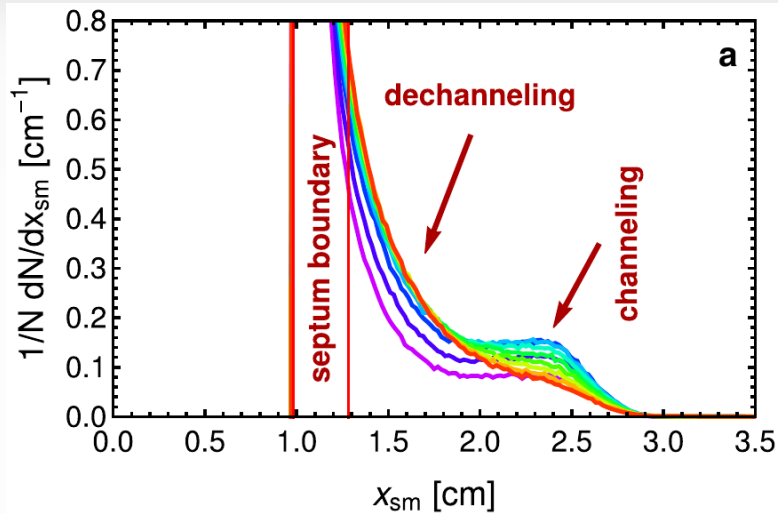


Radiation emission probability as function of the crystal thickness for **(red)** channeled particles, for **(yellow)** all particles and for **(green)** particles with radiation energy losses exceeding 100 MeV.

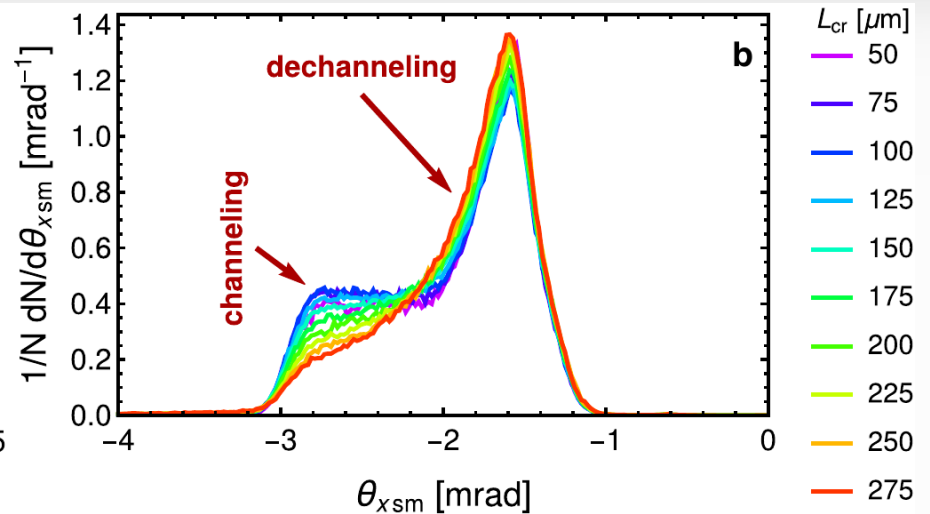
Energy remains within **RF bucket**

Crystal-based extraction: simulation results

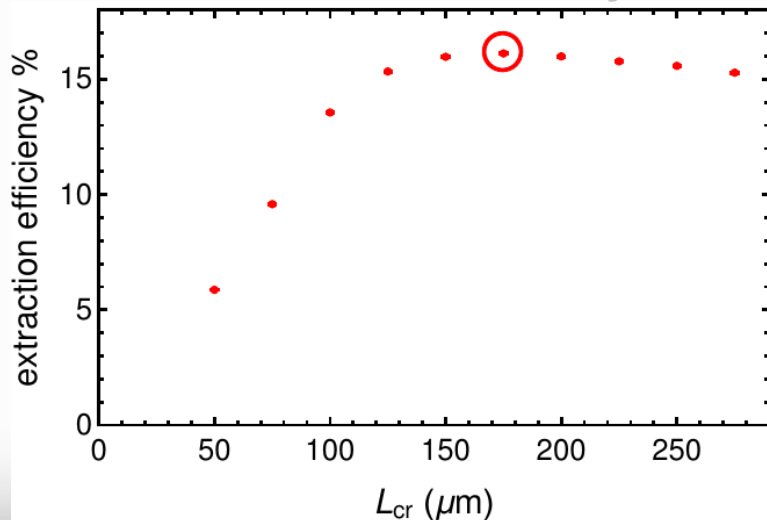
Coordinate distribution of extracted beam



Angular divergence of extracted beam

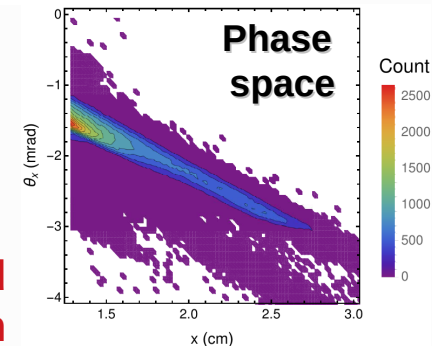


Extraction efficiency



Crystal parameters:

- Si (111)
- bending angle **1.75 mrad**
- Crystal length **0.175 mm**
- Crystal transverse thickness **1 cm**



Maximal extraction efficiency:
16.1 %

Marie Skłodowska-Curie Action Global Individual Fellowships by A. Sytov in 2021-2025, Project TRILLION GA n. 101032975

Main goal: The **implementation** of both physics of **electromagnetic processes in oriented crystals** and the design of specific applications of crystalline effects into **Geant4** simulation toolkit as Extended Examples to bring them to a large scientific and industrial community and under a free Geant4 license.

Group:

- **A. Sytov** – project coordinator
- **L. Bandiera** – INFN supervisor
- **K. Cho** – KISTI supervisor
- **G. Kube** – DESY supervisor
- **I. Chaikovska** – IJCLab Orsay supervisor

The logo for the TRILLION project, featuring the word "Trillion" in a stylized red font with a unique symbol to the left.

Location:

- 2 years at **KISTI** (partner organization)
- 1 year at **INFN Section of Ferrara** (host organization)
- 1 month of secondment at **DESY** (partner organization)
- 1 month of secondment at **IJCLab Orsay** (partner organization)

Current status

● Add to main:

```
Register FastSimulationPhysics
```

Already into Geant4 kernel!

```
G4FastSimulationPhysics* fastSimulationPhysics = new G4FastSimulationPhysics();
fastSimulationPhysics->Verbose();
// -- activation of fast simulation for particles having fast simulation models
// -- attached in the physics geometry:
fastSimulationPhysics->ActivateFastSimulation("e-");
fastSimulationPhysics->ActivateFastSimulation("e+");
// -- Attach the fast simulation to the physics list:
physicsList->RegisterPhysics( fastSimulationPhysics );
```

Geant4-11.2.0.beta
Please use it!

G4BaierKatkov

That's it. Enjoy! :)

**Don't hesitate to contact me in the case of
any problems/issues/suggestions**
sytov@fe.infn.it

Please cite our papers if you use our model:

1. A. Sytov et al. JKPS 83, 132–139 (2023)
2. A. I. Sytov, V. V. Tikhomirov, and L. Bandiera. PRAB 22, 064601 (2019)

Conclusions

- The **first proof-of-principle experiment** on electron crystal-based extraction by using planar channeling in a bent crystal has been proposed for the **DESY II Booster Synchrotron**.
- The **extraction** line already **exists**, only a bent crystal should be installed.
- Simulations of the DESY crystal-based extraction show that the multiturn extraction efficiency may reach **16 %**.
- Crystal thickness was optimized to be **0.175 mm** for the deflection angle **1.75 mrad**.

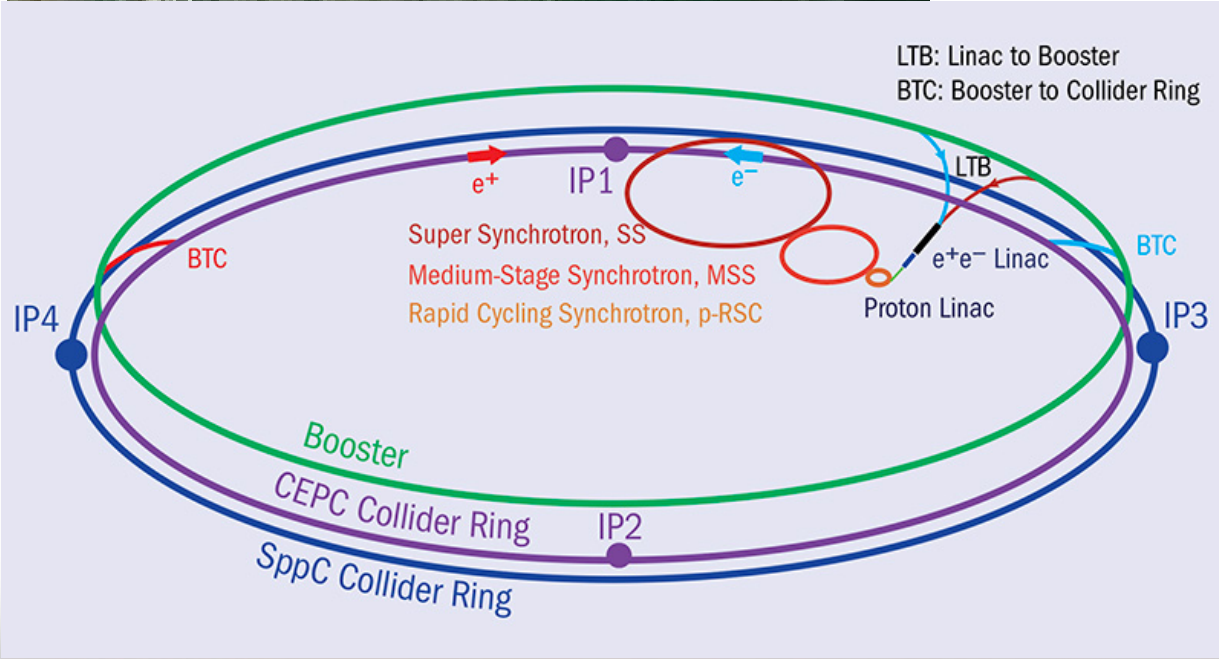
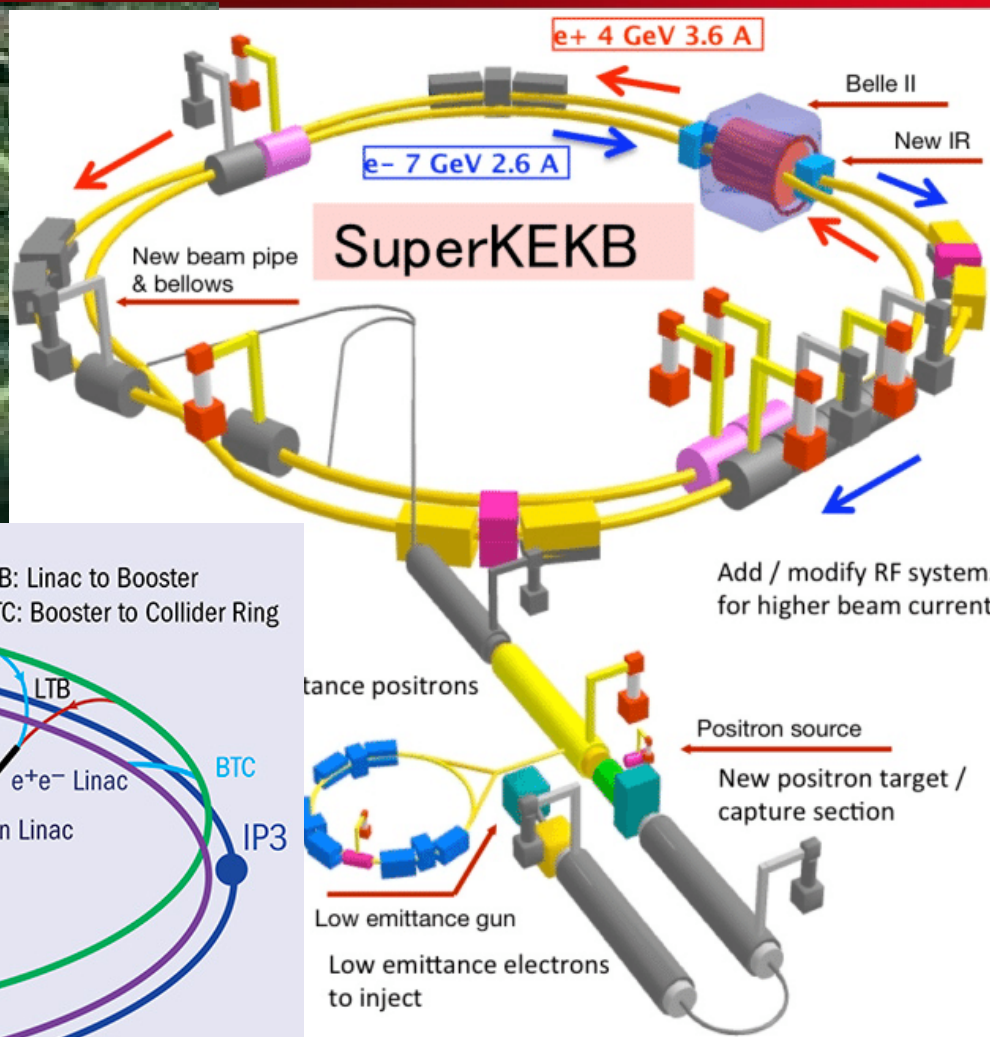
Applications:

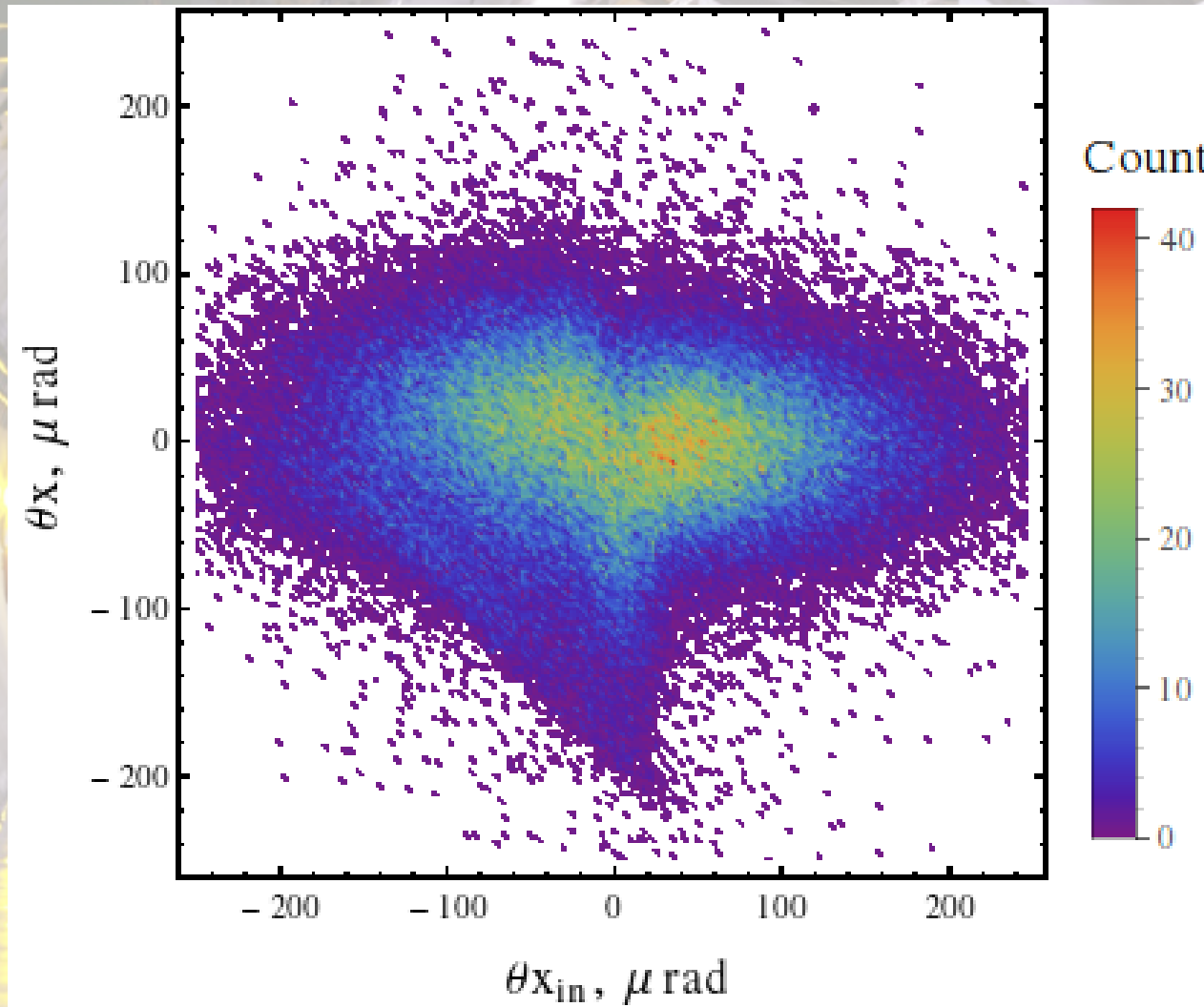
- Nuclear and particle physics detectors and generic **detector R&D**
- **Fixed-target experiments** in **high-energy physics** including future **lepton colliders**
- Also: **crystal-based collimation** (synchrotron light sources, colliders)

Where the crystal-based extraction of electrons can be applied?



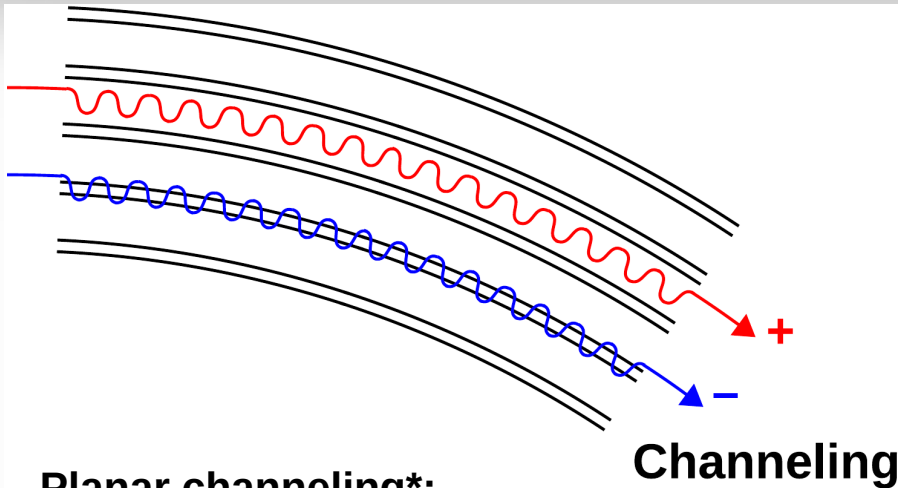
Where the crystal-based extraction of electrons can be applied?





Thank you for attention!

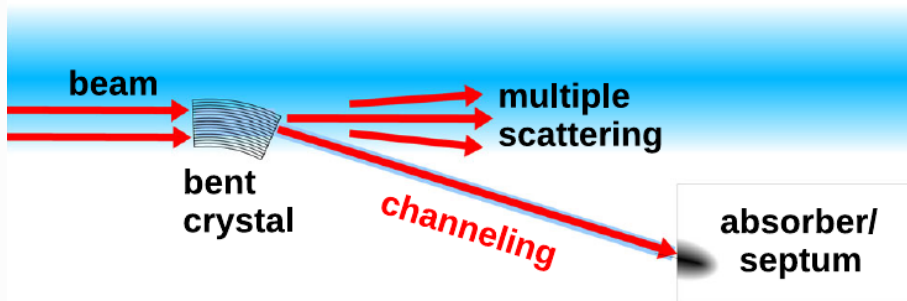
Crystal-based extraction: the idea



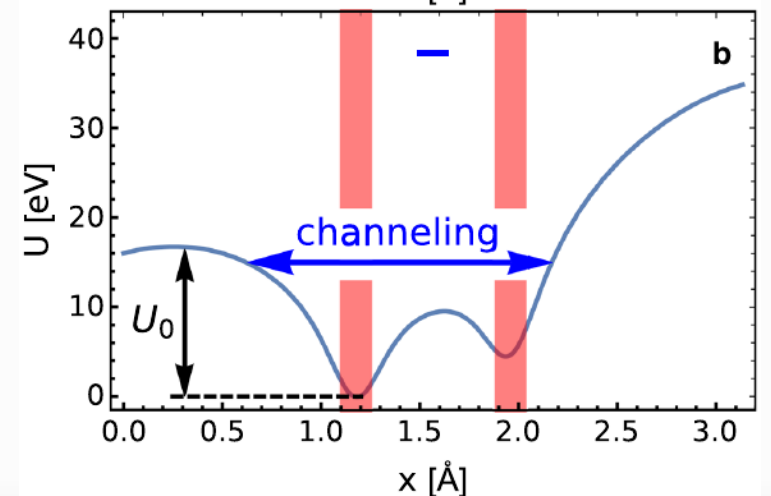
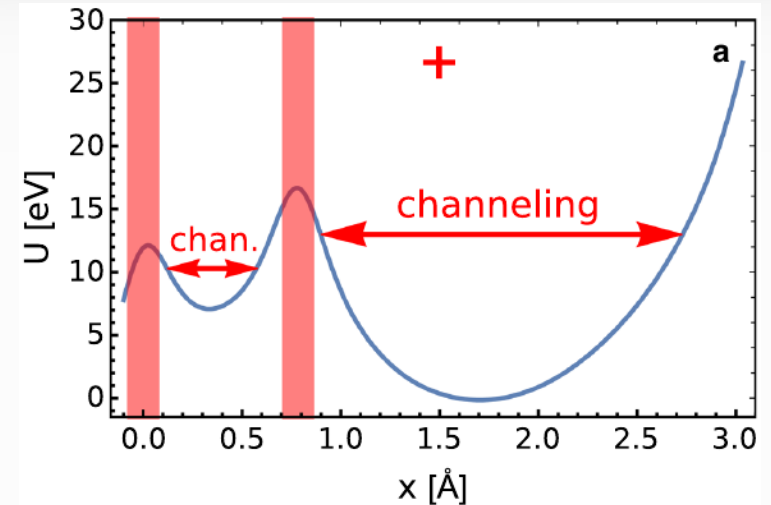
Planar channeling*:

- Charge particle penetration through a monocrystal along its atomic planes

Crystal-based extraction**



Interplanar potential



*J. Lindhard, Kgl. Dan. Vid. Selsk. Mat.-Fys. Medd. 34 No 4, 2821–2836 (1965)
E.N. Tsyganov, Fermilab TM-682 (1976)

**A. Sytov et al., Eur. Phys. J. C (2022) 82:197